

**SOUTHEAST ASIA:** Across Thailand, widespread showers (25-75 mm) maintained moisture supplies for reproductive rice, but slowed corn harvesting. Scattered showers (25-100 mm) maintained moisture supplies for 10th-month rice across northern and southern Vietnam. In the Philippines, showers (20-60 mm) fell in Luzon, favoring grain crops, while mostly dry weather reduced moisture supplies elsewhere. In peninsular Malaysia, widespread showers (25-85 mm) boosted moisture supplies for oil palm. Java, Indonesia remained seasonably dry. During July, rice areas of Thailand received above-normal rainfall, which increased moisture supplies. However, below-normal rainfall reduced moisture for corn in central Thailand. Rainfall was near to below normal in northern and central Vietnam, favoring harvesting of winter-spring rice, while generally maintaining moisture for 10th-month rice. In southern Vietnam, above-normal rainfall caused earlier-than-normal flooding, which resulted in early harvesting of summer-autumn rice. Near- to above-normal rainfall increased moisture for rice in the Philippines and favored oil palm in peninsular Malaysia. Java, Indonesia was seasonably dry with moisture supplies remaining adequate.